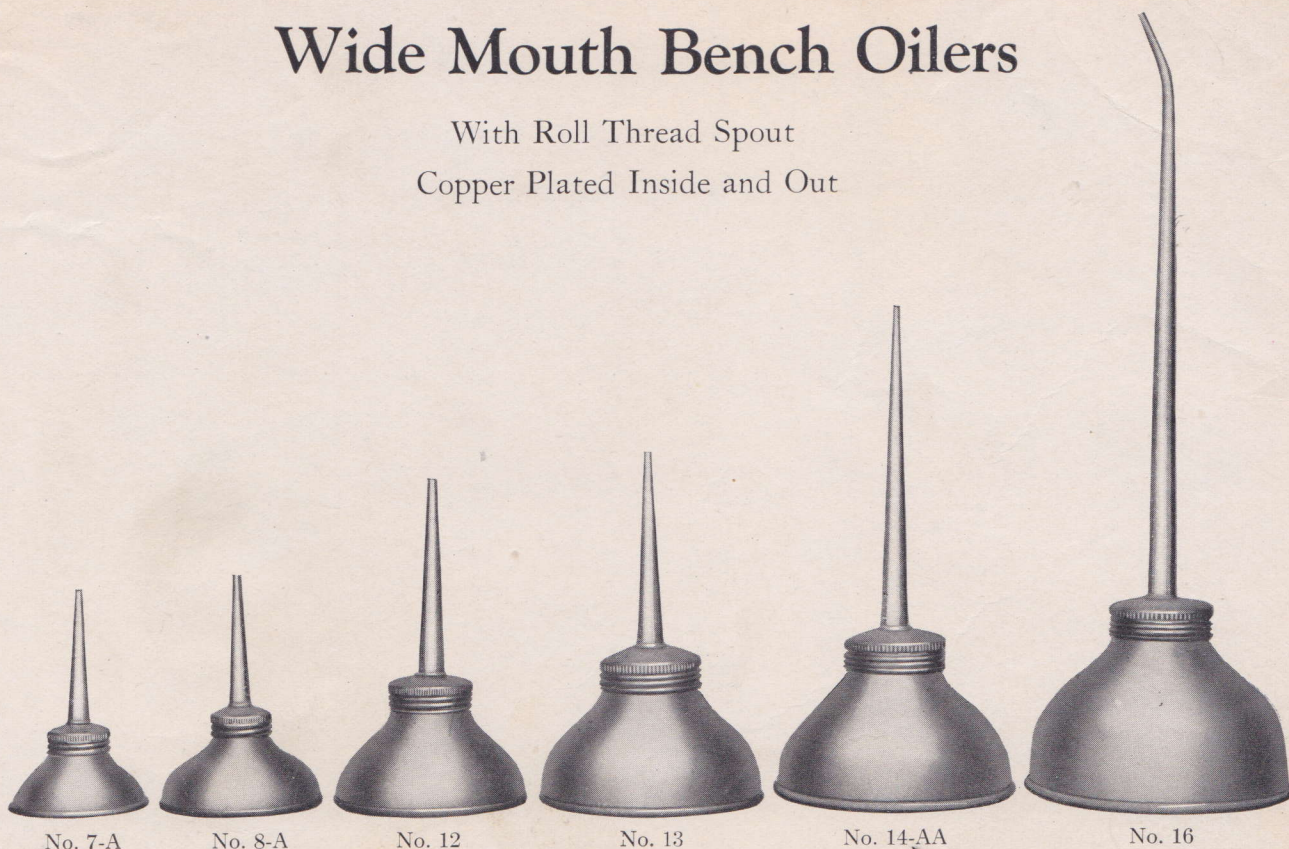


# Wide Mouth Bench Oilers

With Roll Thread Spout  
Copper Plated Inside and Out



Our new roll thread oilers are made non-leakable and to give perfect service. With our new shaped dome they are more convenient to handle and much more graceful in appearance than the usual cumbersome oilers.

All spouts are tested for leakage.

The spout caps are made with a new

roll thread and a special rolled edge to make starting the threads easy. A heavy leather washer,  $\frac{9}{32}$ " wide in the spout cap, fits snugly against the neck of the can, making this connection oil-tight.

All domes are stamped from sheet metal in one piece, which eliminates the old-fashioned method of soldering at the neck.

Number	List Price per Dozen	Capacity	Height of Spout	Height of Dome	Height Over All	Diameter of Dome	Diameter of Opening	Weight per Dozen	Factory Number
7A	\$3.00	1 oz.	2" str't	1 $\frac{1}{8}$ "	2 $\frac{1}{2}$ "	1 $\frac{7}{8}$ "	$\frac{5}{8}$ "	1 lb.	29
8A	3.50	1 $\frac{1}{2}$ oz.	2" str't	1 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "	2 $\frac{3}{8}$ "	$\frac{5}{8}$ "	1 $\frac{1}{2}$ lbs.	31
12	4.50	$\frac{1}{4}$ pt.	3" str't	1 $\frac{3}{4}$ "	4 $\frac{1}{8}$ "	2 $\frac{7}{8}$ "	1"	2 $\frac{1}{4}$ lbs.	33
13	5.50	$\frac{1}{3}$ pt.	3" str't	2 $\frac{1}{8}$ "	5 $\frac{3}{8}$ "	3 $\frac{1}{2}$ "	1 $\frac{1}{4}$ "	2 $\frac{3}{4}$ lbs.	34
13A	6.00	$\frac{1}{3}$ pt.	5" str't	2 $\frac{1}{8}$ "	7 $\frac{3}{8}$ "	3 $\frac{1}{2}$ "	1 $\frac{1}{4}$ "	2 $\frac{3}{4}$ lbs.	35
14	6.50	$\frac{1}{3}$ pt.	9" bent	2 $\frac{1}{8}$ "	11 $\frac{3}{8}$ "	3 $\frac{1}{2}$ "	1 $\frac{1}{4}$ "	3 lbs.	36
14A	7.50	$\frac{1}{2}$ pt.	3" str't	2 $\frac{3}{8}$ "	5 $\frac{5}{8}$ "	3 $\frac{3}{4}$ "	1 $\frac{1}{4}$ "	3 $\frac{1}{4}$ lbs.	37
14AA	8.00	$\frac{1}{2}$ pt.	5" str't	2 $\frac{3}{8}$ "	7 $\frac{5}{8}$ "	3 $\frac{3}{4}$ "	1 $\frac{1}{4}$ "	3 $\frac{1}{4}$ lbs.	38
14B	8.50	$\frac{1}{2}$ pt.	9" bent	2 $\frac{3}{8}$ "	11 $\frac{5}{8}$ "	3 $\frac{3}{4}$ "	1 $\frac{1}{4}$ "	3 $\frac{1}{2}$ lbs.	39
15	9.25	1 pt.	3" str't	2 $\frac{3}{4}$ "	6 $\frac{3}{8}$ "	4 $\frac{1}{4}$ "	1 $\frac{1}{4}$ "	3 $\frac{3}{4}$ lbs.	40
15A	9.75	1 pt.	5" str't	2 $\frac{3}{4}$ "	8 $\frac{1}{4}$ "	4 $\frac{1}{4}$ "	1 $\frac{1}{4}$ "	3 $\frac{3}{4}$ lbs.	41
16	10.50	1 pt.	9" bent	2 $\frac{3}{4}$ "	12 $\frac{1}{8}$ "	4 $\frac{1}{4}$ "	1 $\frac{1}{4}$ "	4 lbs.	42

Prices on Plain Steel and Anti-rust finish quoted on application

*Packed twelve of one size to a carton*

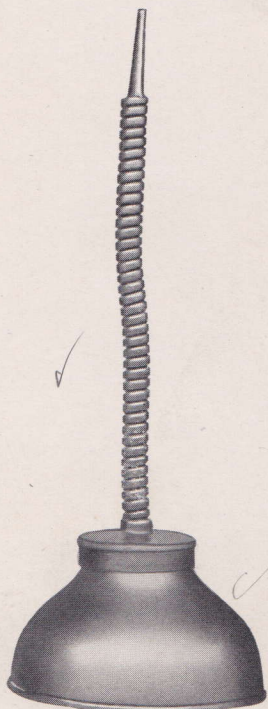




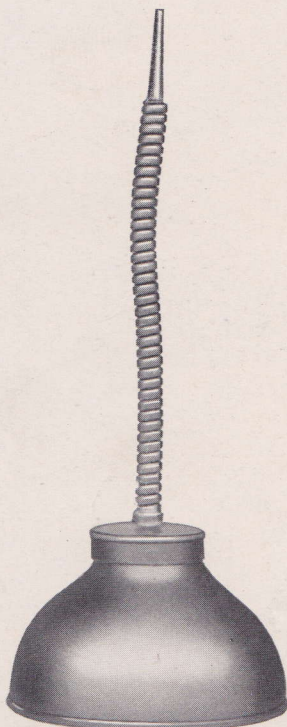


## "Flexical" Oilers

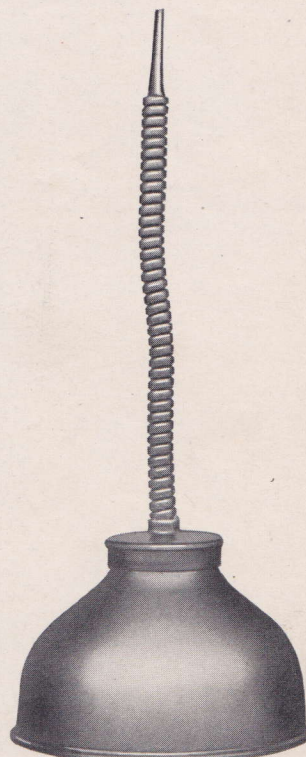
The Oilers with the Flexible Spout



No. 13F



No. 14F



No. 15F

Their facility in bending around corners, reaching inaccessible places and getting at oil cups and bearings hidden under other parts, or out of the reach of rigid spout oilers are features of the Noera Flexical oilers which make them popular, especially with the automobile trade. The spout is made of flexible steel tubing which has enough firmness to hold its

position; it is highly polished, lined with asbestos and is absolutely leak-proof. Spout caps are cut thread and the cap and can fit together easily and accurately to form an oil-tight connection. All domes are made in one piece, eliminating the old-fashioned method of soldering at the neck. Bottoms are made of clock spring steel and double seamed to dome.

Number	List Price per Dozen	Capacity	Height of Spout	Height of Dome	Height Over All	Diameter of Dome	Diameter of Opening	Weight per Dozen	Factory Number
13F	\$5.00	$\frac{1}{3}$ pt.	$7\frac{1}{2}$ "	$2\frac{1}{8}$ "	$9\frac{3}{8}$ "	$3\frac{1}{2}$ "	$1\frac{1}{4}$ "	3 lbs.	214
14F	5.50	$\frac{1}{2}$ pt.	$7\frac{1}{2}$ "	$2\frac{3}{8}$ "	$9\frac{5}{8}$ "	$3\frac{3}{4}$ "	$1\frac{1}{4}$ "	$3\frac{3}{4}$ lbs.	215
15F	6.00	$\frac{3}{4}$ pt.	$7\frac{1}{2}$ "	$2\frac{3}{4}$ "	$10\frac{1}{8}$ "	$4\frac{1}{4}$ "	$1\frac{1}{4}$ "	$4\frac{1}{4}$ lbs.	216

*Packed twelve of one size to a carton*







# Roll Thread Assortment Set

Copper Plated Inside and Out



Noera roll thread assortment oilers are copper plated both inside and out, and are carefully inspected for imperfections. Particular care is given to the plating and

finish of these oilers. They are made from the best steel with the same mechanical construction and in the same design as our roll thread oilers on page 7.

One assortment contains:

3 No. 13 oilers with 3" spouts	List Price per Set \$3.00
3 No. 13A oilers with 5" spouts	
3 No. 14 oilers with 9" spouts	
3 No. 14A oilers with 3" spouts	

The assortment is packed in a strong, attractive blue carton. Three collapsible steps enable them to be shipped and displayed in the carton shown above. A

label with plain lettering permits the description to be read easily. The display box can also be used for reshipping the assortment.

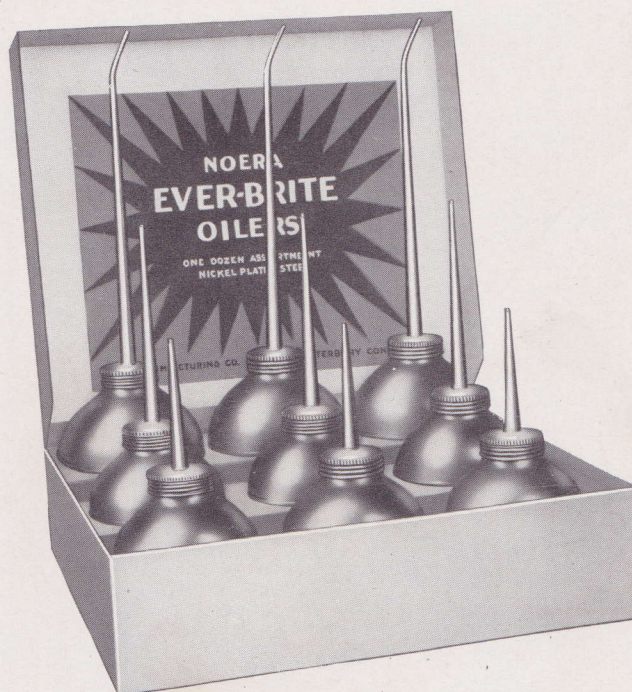






## “Ever-Brite” Oiler Assortment

Nickel Plated



We are the oldest manufacturer of oilers of all kinds and are continually striving to improve oilers mechanically as well as in finish. We have just completed for the hardware trade a complete line of especially highly polished nickel plated oilers named “Ever-brite” to sell at competitive prices with copper plated oilers.

The “Ever-brite” bench oilers are made in the 12-16 series and their nickel plated finish will hold its lustre longer than any copper plated oiler.

“Ever-brite” oilers are first copper plated and then nickel plated which is the best known method of keeping a highly polished nickel finish on steel.

“Ever-brite” oilers are exceptionally attractive in their nickel finish, they are also more expensive looking but because of our efforts to get something better for no additional cost we are able to offer you these “Ever-brite” oilers in assortment sets of 12 oilers in four different sizes and 3 spout lengths.

One assortment contains:

- 3 No. 13 oilers with 3" spouts
- 3 No. 13A oilers with 5" spouts
- 3 No. 14 oilers with 9" spouts
- 3 No. 14A oilers with 3" spouts

“Ever-brite” oilers are packed in a handsome display box made of heavy

cardboard that can be used for reshipping to your trade.

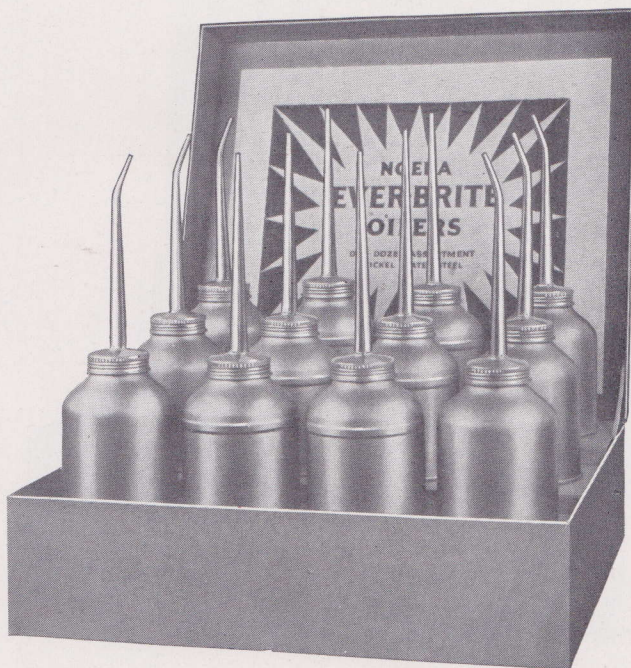






## “Ever-Brite” Mowing Machine Assortment *Nickel Plated*

Sold to  
Wholesale  
trade only



This gives your  
dealer something  
different.

“Ever-Brite” Mowing Machine Oilers are for the mowing machine on the farm, for the shop, garage and home. The oilers shown in this assortment are very popular. Their wide mouth opening enables them to be easily and quickly filled.

“Ever-Brite” oilers are first copper plated and then nickel plated which is the best known method

of keeping a highly polished nickel finish on steel.

This assortment is exceptionally attractive with its polished nickel finish oilers which are more expensive looking but because of our efforts to produce something better for no additional cost we are able to offer these oilers to sell at competitive prices with copper plated oilers.

*One assortment contains:*

6 No. 600 Oilers with 5" spouts—3/4 Pint Capacity

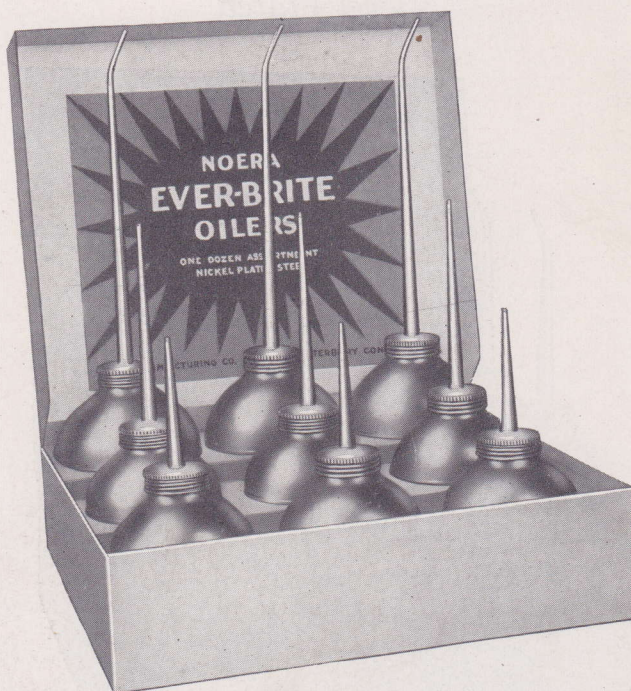
6 No. 620 Oilers with 5" spouts—3/4 Pint Capacity

“Ever-Brite” assortment sets are packed in a handsome display box made of heavy cardboard, that can be used for reshipping to your trade.



## “Ever-Brite” Oiler Assortment

*Nickel Plated*



We are the oldest manufacturer of oilers of all kinds and are continually striving to improve oilers mechanically as well as in finish. We have just completed for the hardware trade a complete line of especially highly polished nickel plated oilers named “Ever-Brite” to sell at competitive prices with copper plated oilers.

The “Ever-Brite” bench oilers are made in the 12-16 series and their nickel plated finish will hold its lustre longer than any copper plated oiler.

“Ever-Brite” oilers are first copper plated and then nickel plated which is the best known method of keeping a highly polished nickel finish on steel.

“Ever-Brite” oilers are exceptionally attractive in their nickel finish, they are also more expensive looking but because of our efforts to get something better for no additional cost we are able to offer you these “Ever-Brite” oilers in assortment sets of 12 oilers in four different sizes and 3 spout lengths.

*One assortment contains:*

- 3 No. 13 Oilers with 3" spouts—1/3 Pint Capacity
- 3 No. 13A Oilers with 5" spouts—1/3 Pint Capacity
- 3 No. 14 Oilers with 9" spouts—1/3 Pint Capacity
- 3 No. 14A Oilers with 3" spouts—1/2 Pint Capacity

“Ever-Brite” oilers are packed in a handsome display box made of heavy cardboard

that can be used for reshipping to your trade.



# "Blue Dot" Oiler Assortment Set

Copper Plated Inside and Out



"Blue Dot" oilers have been known as our combination oilers. They are made with cut thread caps and roll thread oiler necks, as illustrated on page 8.

The combination of roll and cut threads

gauge together perfectly and forms an oil-tight connection. Special care is given to their design and finish. Noera Oilers are the only assortment oilers copper plated both inside and out.

One assortment contains:

3 No. 13	oilers with 3" spouts	} List Price per Set \$3.25
3 No. 13A	oilers with 5" spouts	
3 No. 14	oilers with 9" spouts	
3 No. 14AA	oilers with 3" spouts	

The shipping carton is made of heavy cardboard and can be used for reshipping.

When opened and the oilers are ar-

ranged on the three collapsible steps as pictured, the carton makes a very attractive and effective display for either sales counter or window use.





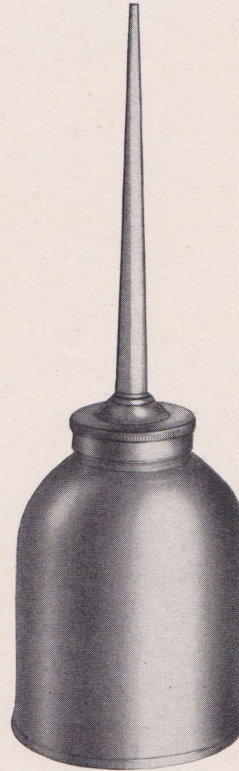


# Mowing Machine Oilers

Anti-rust Finish and Copper Plated



No. 677 A-B



No. 620

Nos. 677-A, anti-rust finish, 677-B and No. 620 copper plated, mowing machine oilers are well adapted for use on all agricultural machinery such as tractors, harvesters, cyclo cutters, and motor-driven saws as well as on lawn mowers. Domes are made in one piece from steel and are much preferred to oilers of this type made

of tin plate. Spouts are 5" long and are all tested for leakage.

A heavy leather washer in the spout cap fits snugly against the opening of the can making this connection leak-proof. All bottoms are made of clock spring steel and are closed to the dome with a double seam.

No. 620 is made with both roll thread and cut thread cap.

Number	List Price per Gross	Finish	Capacity	Height of Spout	Height of Dome	Height Over All	Diameter of Dome	Diameter of Opening	Weight per Dozen	Factory Number
677A	\$17.00	Anti-rust	10 oz.	5"	3 $\frac{3}{8}$ "	8 $\frac{5}{8}$ "	2 $\frac{7}{8}$ "	1 $\frac{1}{4}$ "	3 $\frac{1}{2}$ lbs.	183
677B	26.00	Copper Plated	10 oz.	5"	3 $\frac{3}{8}$ "	8 $\frac{5}{8}$ "	2 $\frac{7}{8}$ "	1 $\frac{1}{4}$ "	3 $\frac{1}{2}$ lbs.	184
620 R. T.	32.00	Copper Plated	12 oz.	5"	4"	9 $\frac{1}{4}$ "	3"	1 $\frac{1}{4}$ "	4 $\frac{3}{4}$ lbs.	133
620 C. T.	34.00	Copper Plated	12 oz.	5"	4"	9 $\frac{1}{4}$ "	3"	1 $\frac{1}{4}$ "	4 $\frac{3}{4}$ lbs.	134

*Packed twelve to a carton*

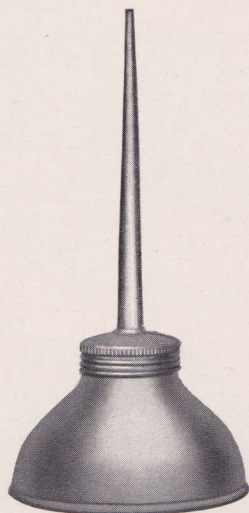






# New "Flotilla" Oilers

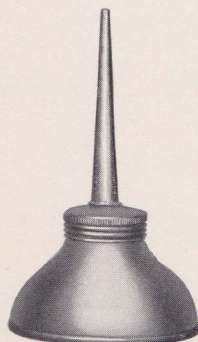
Anti-rust Finish



No. 4



No. 3



No. 1



No. 0



No. 00

Our Flotilla oilers are recommended in place of the older type known as Chace oilers, commonly made of tin-plate. Flotilla oilers are made of high-grade steel, anti-rust finish, with our new roll thread spouts with special edge to make starting the threads easy. The heavy leather washer in the spout cap fits snugly against the opening of the can, making this connection leak-proof. All bottoms closed to the dome with a double copper plated

seam and are made of clock spring steel, an improvement over the tin-plated bottom Chace oilers.

The new shaped dome makes them more convenient to handle and more graceful in appearance; they are not as bulky and yet of equal capacity. They are mechanically perfect, will give better service and are priced reasonably low; in fact are competitive in price to Chace oilers.

Number	List Price per Gross	Capacity	Height of Spout	Height of Dome	Height Over All	Diameter of Dome	Diameter of Opening	Weight per Dozen	Factory Number
00	\$12.00	$\frac{3}{4}$ oz.	2" str't	$1\frac{1}{8}$ "	$2\frac{1}{2}$ "	$1\frac{7}{8}$ "	$\frac{5}{8}$ "	1 lb.	15
0	15.00	$1\frac{1}{2}$ oz.	2" str't	$1\frac{1}{2}$ "	$3\frac{1}{2}$ "	$2\frac{3}{8}$ "	$\frac{5}{8}$ "	$1\frac{1}{2}$ lbs.	17
1	18.00	$\frac{1}{4}$ pt.	3" str't	$1\frac{3}{4}$ "	$4\frac{7}{8}$ "	$2\frac{7}{8}$ "	1"	$2\frac{1}{4}$ lbs.	19
3	27.00	$\frac{1}{3}$ pt.	5" str't	$2\frac{1}{8}$ "	$5\frac{3}{8}$ "	$3\frac{1}{2}$ "	$1\frac{1}{4}$ "	$2\frac{3}{4}$ lbs.	20
4	33.00	$\frac{1}{2}$ pt.	5" str't	$2\frac{1}{8}$ "	$7\frac{5}{8}$ "	$3\frac{3}{4}$ "	$1\frac{1}{4}$ "	$3\frac{1}{4}$ lbs.	24
5	42.00	1 pt.	5" str't	$2\frac{3}{4}$ "	$8\frac{1}{4}$ "	$4\frac{1}{4}$ "	$1\frac{1}{4}$ "	$4\frac{1}{4}$ lbs.	27

*Packed twelve of one size to a carton*

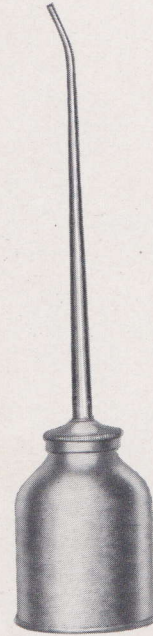
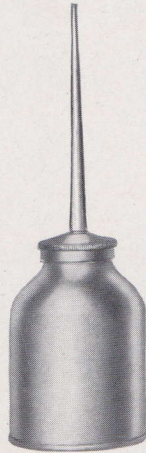
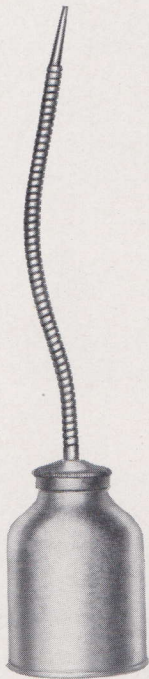
*Also can be furnished in Assortment sets 2 of each size*







## “ENFORCE” OILERS



“Enforce” oiler domes are made in one piece from heavy gage steel and copper plated both inside and out. A special constructed bottom is double-seamed to the dome forming a solderless oil-tight connection.

Because the plunger is easy to reach and at the same time enables a firm grip on the oiler dome more pressure can be obtained than with any spring bottom oiler.

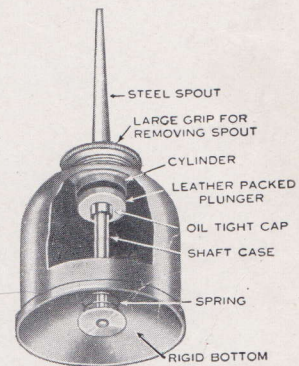
The cut-away illustration at the right shows in detail the heavy body construction and the mechanical features that make them so serviceable. All kinds of liquids can be used from gasoline to light oils or the heaviest lubricating oils. The plunger is not affected by climatic changes. It works as well in either cold or warm weather.

“Enforce” oilers are made with a large filler opening so they can be easily refilled.

The dome collar is roll threaded and the spout cap is made with combination threads. This combination of threads makes an oil tight connection, they fit together perfectly and are easy to assemble.

All spouts are interchangeable, so that any style spout can be used on any size oiler.

A table of sizes is given below on the six styles of “Enforce” oilers to help you in ordering. Prices are reasonable and we will be glad to quote you on any quantity you may be interested in.



No.	Finish	Height of Spout	Thread	Height of Dome	Dia. of Dome	Capacity
1B	Copper Plated	5 "	Combination	3 <sup>3</sup> / <sub>4</sub> "	3 "	<sup>3</sup> / <sub>4</sub> Pint
1C	" "	9 "	"	3 <sup>3</sup> / <sub>4</sub> "	3 "	<sup>3</sup> / <sub>4</sub> "
1F	" "	7 <sup>1</sup> / <sub>2</sub> "	"	3 <sup>3</sup> / <sub>4</sub> "	3 "	<sup>3</sup> / <sub>4</sub> "
5B	" "	5 "	"	4 "	4 <sup>1</sup> / <sub>4</sub> "	1 <sup>1</sup> / <sub>4</sub> "
5C	" "	9 "	"	4 "	4 <sup>1</sup> / <sub>4</sub> "	1 <sup>1</sup> / <sub>4</sub> "
5F	" "	7 <sup>1</sup> / <sub>2</sub> "	"	4 "	4 <sup>1</sup> / <sub>4</sub> "	1 <sup>1</sup> / <sub>4</sub> "

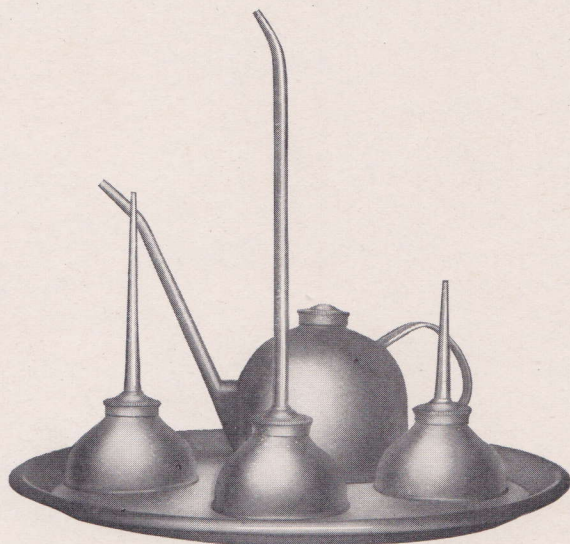






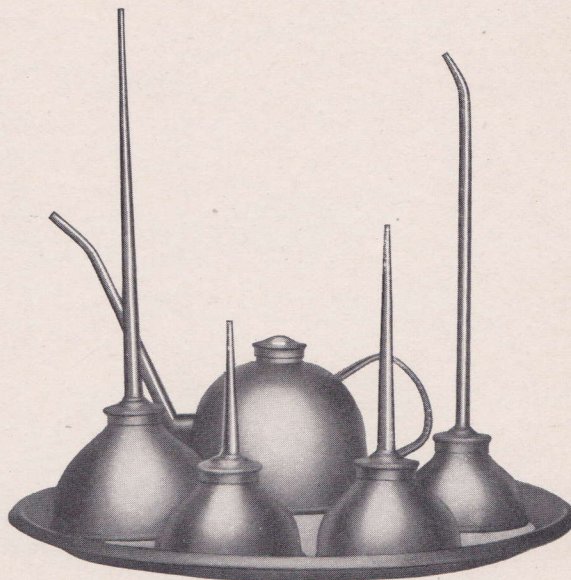
# Engineers' Sets

With Round Tray



No. C-30

Oilers, Nos. 12, 13, 14 and No. 19A Filler



No. C-40

Oilers, Nos. 12, 13, 14, 16 and No. 210 Filler

Engineer sets are made both in steel, copper plated inside and out, and in all brass, highly polished. Each set consists of several different capacity oilers with different length spouts for convenience and all uses. The oilers are made with large openings so they can be easily filled. Spouts are individually inspected for

leakage. A heavy leather washer in the spout caps fits snugly against the opening of the can making this connection oil-tight. The domes are made in one piece and in our new design; they are more convenient to handle and more graceful in appearance. A plain tray is included in a set.

## COPPER PLATED STEEL

	Weight	Per Set
No. C-30—Five pieces, including 14" tray . . . .	3½ lbs.	\$5.00
No. C-40—Six pieces, including 14" tray . . . .	4 lbs.	7.00

## POLISHED BRASS

No. 30—Five pieces, including 14" tray . . . .	3½ lbs.	\$6.00
No. 40—Six pieces, including 14" tray . . . .	4 lbs.	9.00

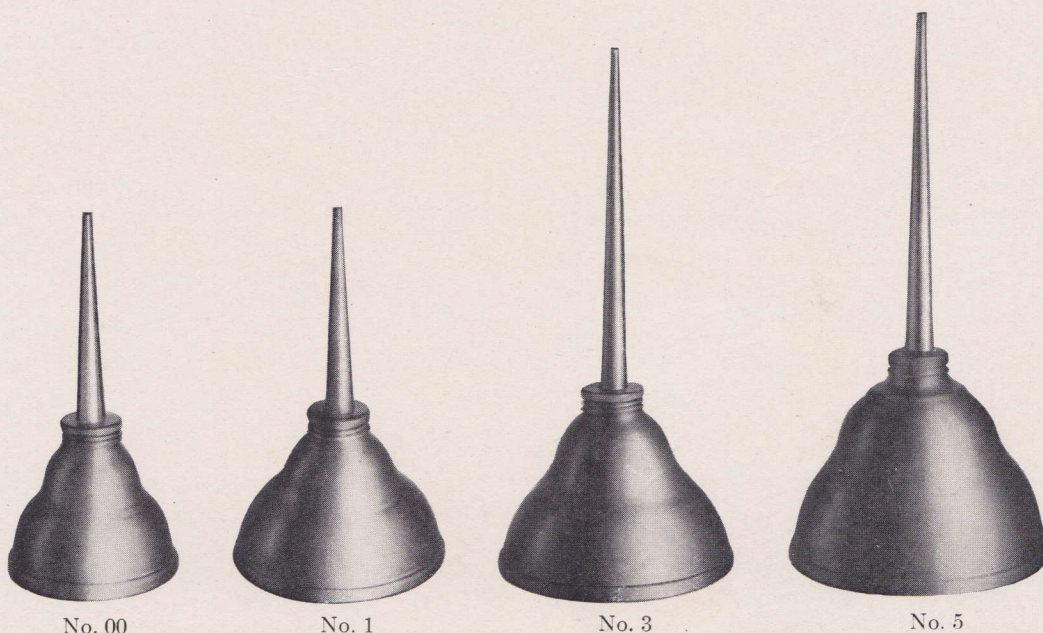






# Chace Oilers

Anti-rust Finish—Tinned Steel Bottom



Chace oilers were originally made of zinc and are sometimes referred to as zinc oilers but are now commonly made of tin plate. They are not made with the mechanical perfection or improved design of our steel Flotilla oilers, as shown on page 11.

Our Flotilla oilers are better oilers because they include our new conveniently

shaped one-piece dome and spring steel bottoms. They also have a filler opening three times larger than Chace oilers and for this reason are easier to fill. Flotilla oilers are better oilers, all connections being absolutely oil-tight. They are priced at the same low cost and we heartily recommend them in place of the Chace oilers.

Number	List Price per Gross	Capacity	Height of Spout	Height of Dome	Height Over All	Diameter of Dome	Diameter of Opening	Weight per Dozen	Factory Number
00	\$12.00	1 oz.	2 $\frac{1}{8}$ "	1 $\frac{1}{2}$ "	3 $\frac{3}{4}$ "	2 $\frac{1}{8}$ "	5 $\frac{5}{8}$ "	9 $\frac{1}{4}$ lbs.	388
0	15.00	1 $\frac{1}{2}$ oz.	2 $\frac{1}{8}$ "	1 $\frac{3}{4}$ "	4 $\frac{1}{8}$ "	2 $\frac{1}{4}$ "	5 $\frac{5}{8}$ "	10 $\frac{1}{2}$ lbs.	389
1	18.00	2 $\frac{1}{2}$ oz.	2 $\frac{1}{4}$ "	2 $\frac{1}{8}$ "	4 $\frac{1}{2}$ "	2 $\frac{5}{8}$ "	5 $\frac{5}{8}$ "	14 lbs.	390
2	24.00	4 oz.	3 $\frac{1}{2}$ "	2 $\frac{1}{2}$ "	6 $\frac{1}{8}$ "	3 $\frac{1}{8}$ "	5 $\frac{5}{8}$ "	20 lbs.	391
3	27.00	7 oz.	4 $\frac{1}{4}$ "	3"	7 $\frac{3}{8}$ "	3 $\frac{5}{8}$ "	5 $\frac{5}{8}$ "	28 $\frac{1}{2}$ lbs.	392
4	33.00	10 oz.	4 $\frac{7}{8}$ "	3 $\frac{3}{8}$ "	8 $\frac{3}{8}$ "	4 $\frac{1}{8}$ "	3 $\frac{3}{4}$ "	35 $\frac{1}{2}$ lbs.	393
5	42.00	12 oz.	4 $\frac{1}{4}$ "	3 $\frac{5}{8}$ "	8 $\frac{1}{8}$ "	4 $\frac{1}{2}$ "	3 $\frac{3}{4}$ "	42 $\frac{1}{2}$ lbs.	394

*Packed twelve of one size to a carton*







## Crane Oilers—Senior, Junior

Copper Plated Inside and Out



No. 7B

No. 8B

The Crane oilers, Senior and Junior, are made of drawn seamless steel with a spring steel bottom, double seamed to the dome. The bent spout is 4" long and gradually tapers to a small point for oiling the smallest bearing. The spout cap is roll thread and has a special edge to make connection with the can easy. They are well adapted for oiling guns, typewriters, moving picture machines, sewing machines, washing machines, vacuum cleaners, and all small machines of this type. Finish, copper plated inside and out, also in anti-rust finish.

*Anti-rust finish and copper-plated finish are packed 12 to a carton. Can be ordered packed in individual cartons at a slight additional cost.*

## Waterbury Oiler

Brass, Nickel Plated



No. 968

The Waterbury oiler, known for years as Noera No. 968 oiler, is designed to fit the small bicycle tool kit but it is becoming more and more popular for many other uses. A long pin attached to the inside of the cap goes full length through the spout when the cap is in place. This keeps the spout clean and a free flow of oil is certain. Furnished complete with cap cover. It is 3½" high over all, with a 1" spout and holds ½ oz. of oil. Made of sheet brass, nickel plated and polished to a high finish.

*Packed seven gross to a case*

Number	List Price Anti-rust	per Gross Copper Plated	Capacity	Height of Spout	Height of Dome	Height Over All	Diameter of Dome	Diameter of Opening	Weight per Dozen	Factory Number
7B	\$12.50	\$16.00	¾ oz.	4"	1⅛"	5¼"	2"	5⁄8"	1¼ lbs.	115
8B	15.00	18.50	1½ oz.	4"	1½"	5⅝"	2½"	⅝"	1½ lbs.	116
968	22.00	N. P. only	½ oz.	1"	...	3½"	...	...	.....	217

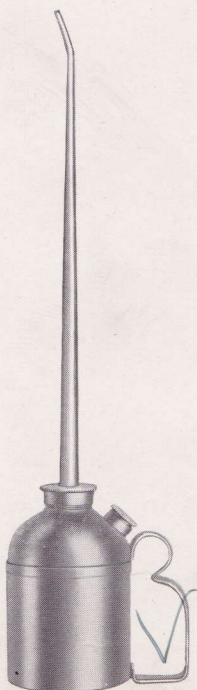




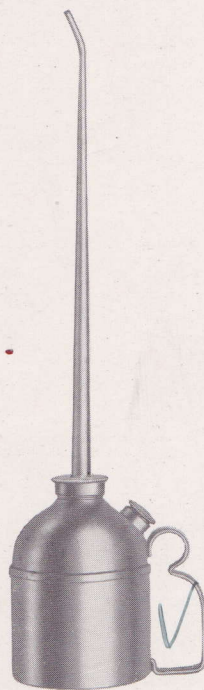


## Railroad Oilers

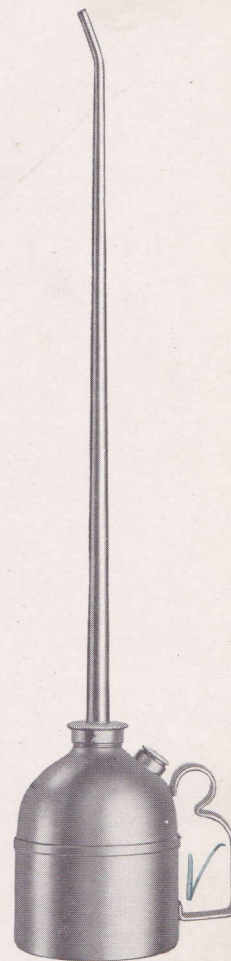
Copper Plated Inside and Out



No. 10



No. 10 1/2



No. 11

These quality steel oilers are especially well adapted for railroad engineers and mechanics. The long spouts are handy for reaching inconveniently placed parts. The long spout also offers safety in oiling the stationary parts of machinery in operation.

Lower half and bottom are made in one piece, making leakage impossible. Large  $1\frac{1}{4}$ " opening. Spouts are interchangeable and connections are made with a union, enabling the spout to be pointed in any direction.

Copper plated inside and out.

Number	List Price per Dozen	Capacity	Height of Spout	Height of Dome	Height Over All	Diameter of Dome	Diameter of Opening	Weight per Dozen	Factory Number
10	\$14.00	1 pt.	12"	5 $\frac{1}{8}$ "	17 $\frac{1}{4}$ "	3 $\frac{1}{4}$ "	1 $\frac{1}{4}$ "	9 lbs.	193
10 1/2	16.00	1 1/2 pt.	12"	5 $\frac{1}{4}$ "	17 $\frac{3}{8}$ "	3 $\frac{5}{8}$ "	1 $\frac{1}{4}$ "	9 lbs.	194
11	18.00	1 qt.	18"	5 $\frac{3}{8}$ "	23 $\frac{1}{2}$ "	4 $\frac{1}{8}$ "	1 $\frac{1}{4}$ "	12 lbs.	195

Packed six of one size to a carton



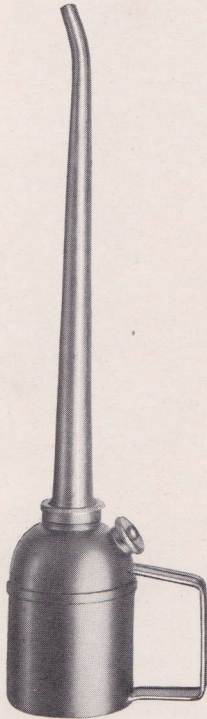




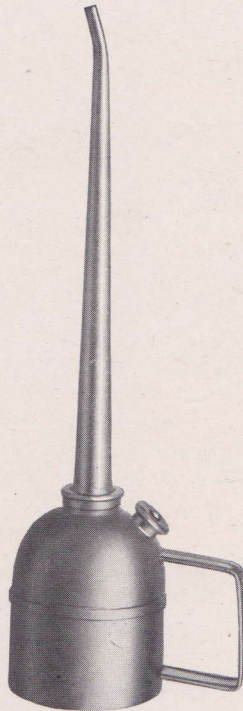


# Railroad Oilers

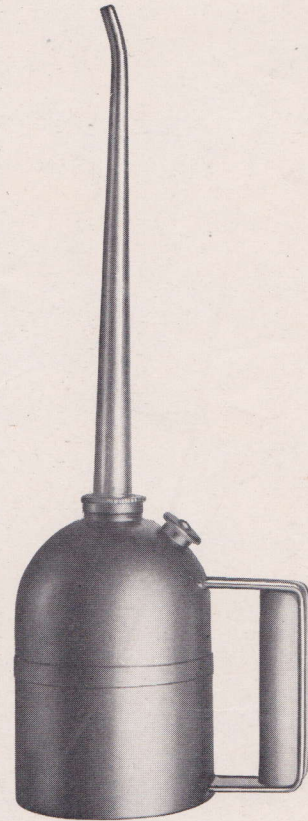
Copper Plated Inside and Out



No. 100



No. 101



No. 111

These railroad oilers are made in a larger capacity than our No. 10 series and with a different style handle that comfortably fits and evenly distributes the additional weight of the oiler to the hand. The spout is also made with a larger opening to allow an increased flow of oil.

Leakage at the bottom is impossible because of the one-piece lower half. Large  $1\frac{1}{4}$ " opening. Spouts are interchangeable and the connections are made with a union, so that it is possible to turn the spout in any direction for convenience in use. Steel—copper plated inside and out.

Number	List Price per Dozen	Capacity	Height of Spout	Height of Dome	Height Over All	Diameter of Dome	Diameter of Opening	Weight per Dozen	Factory Number
100	\$14.00	1 pt.	12"	$5\frac{1}{8}$ "	$17\frac{1}{4}$ "	$3\frac{1}{4}$ "	$1\frac{1}{4}$ "	10 lbs.	196
101	18.00	1 qt.	12"	$5\frac{1}{2}$ "	$17\frac{5}{8}$ "	$4\frac{1}{8}$ "	$1\frac{1}{4}$ "	$13\frac{1}{4}$ lbs.	197
111	20.00	2 qts.	12"	$7\frac{3}{8}$ "	$19\frac{1}{2}$ "	5"	$1\frac{1}{4}$ "	$20\frac{3}{4}$ lbs.	198

*Packed six of one size to a carton*

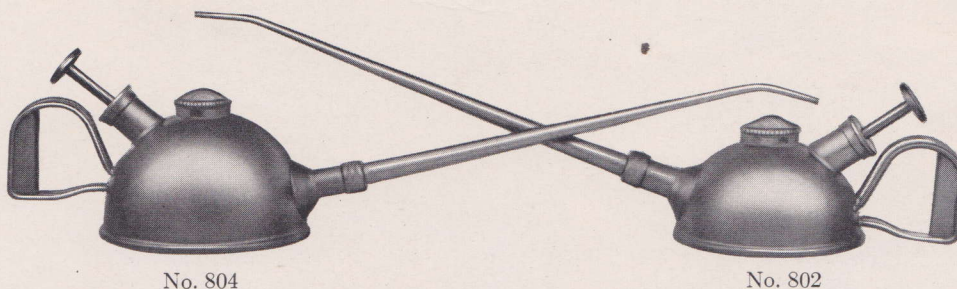






# Automobile Pump Oilers

Copper Plated



No. 804

No. 802

These oilers permit easy access to oil cups, bearings and other places that are usually awkward for the motorist to reach with the ordinary oiler, and are particularly useful for oiling springs on all makes of cars.

They are equipped with a strong, positive pump which will shoot oil overhead with greater force than an ordinary oiler feeds oil below and with the same ease. The pump also places under the

operator's control the amount of oil he wishes to use, from a few drops to a large quantity. A large  $1\frac{1}{4}$ " opening allows them to be filled easily. The handle is roomy, convenient to grip and within easy reach of the plunger pump.

They are made from the best quality steel, heavily copper plated and nicely polished. While described as Automobile Oilers they are also unexcelled for shop or all-around use.

The oiler pump has been carefully redesigned, making it possible to throw either light or heavy oil farther than any other type of pump oiler, working easily even in cold weather.

These oilers are guaranteed and will be found practically fool-proof under almost any condition.

Number	List Price per Dozen	Capacity	Height of Spout	Height of Dome	Height Over All	Diameter of Dome	Diameter of Opening	Weight per Dozen	Factory Number
800	\$23.00	$\frac{1}{2}$ pt.	3"	$2\frac{3}{4}$ "	$3\frac{1}{8}$ "	$3\frac{3}{4}$ "	$1\frac{1}{4}$ "	$8\frac{1}{2}$ lbs.	141
801	23.50	$\frac{1}{2}$ pt.	5"	$2\frac{3}{4}$ "	$3\frac{1}{8}$ "	$3\frac{3}{4}$ "	$1\frac{1}{4}$ "	9 lbs.	142
802	24.00	$\frac{1}{2}$ pt.	9"	$2\frac{3}{4}$ "	$3\frac{1}{8}$ "	$3\frac{3}{4}$ "	$1\frac{1}{4}$ "	10 lbs.	143
802 $\frac{1}{2}$	24.75	1 pt.	3"	$2\frac{7}{8}$ "	$3\frac{3}{8}$ "	$4\frac{1}{8}$ "	$1\frac{1}{4}$ "	$9\frac{1}{2}$ lbs.	144
803	25.25	1 pt.	5"	$2\frac{7}{8}$ "	$3\frac{3}{8}$ "	$4\frac{1}{8}$ "	$1\frac{1}{4}$ "	10 lbs.	145
804	25.75	1 pt.	9"	$2\frac{7}{8}$ "	$3\frac{3}{8}$ "	$4\frac{1}{8}$ "	$1\frac{1}{4}$ "	11 lbs.	146

*Packed six of one size to a carton*

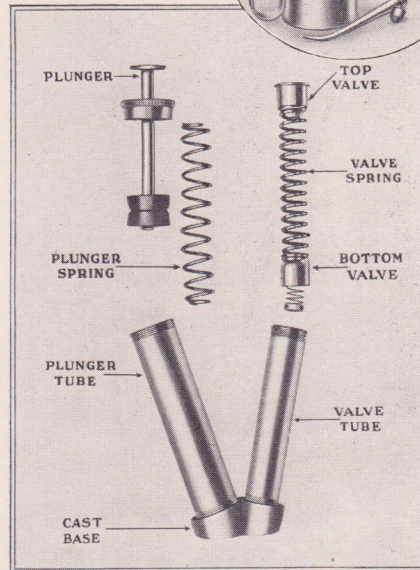
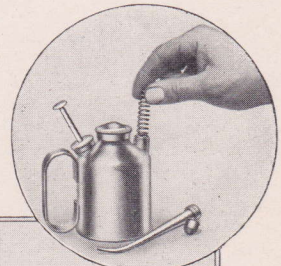
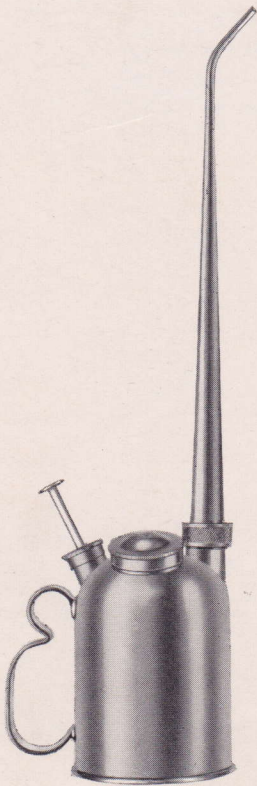






# "YEAR 'ROUND"

## A New Improved PUMP OILER



(Patent Applied for)

### PUMP AND VALVE CONSTRUCTION

Our "Year 'Round" pump oiler will operate under all conditions and at any angle even when held upside down and is so constructed that one can pump a drop of oil at a time or at the same stroke shoot oil 20 to 25 feet. It will operate in hot summer weather or below zero weather and will pump oil to the last teaspoonful.

The valve mechanism can be easily and quickly taken apart and cleaned by unscrewing the spout and lifting up the top valve. This is a patented feature and means that the "Year 'Round" pump oiler can be used indefinitely. The plunger can be removed and cleaned just as quickly as illustrated.

Our new and improved type is now made with a larger filler opening located on the side of the oiler dome making it more accessible for both removing the cap and refilling with oil.

The steel spouts on the No. 1000, No. 2000 and No. 3000 are made of very heavy gage steel, well soldered and with an extra heavy brass union nut making the pump oiler extra strong at these joints.

Replacement of leather cup washers seldom if ever necessary *as leather and oil working together is ideal.*

**The "Year 'Round" will deliver five times more oil to a stroke than most pump oilers.**

**OUR GUARANTEE**—We have been making all types of oilers for 48 years.

NUMBER	CAPACITY	LENGTH SPOUT	HEIGHT OF DOME	HEIGHT OVER ALL	DIAMETER OF DOME	DIAMETER OF OPENING	WEIGHT PER DOZ.	LIST PRICE EACH
500	12 oz.	5"	4 $\frac{1}{8}$ "	9 $\frac{1}{4}$ "	3 $\frac{1}{16}$ "	1 $\frac{1}{4}$ "	11 lb. 6 oz.	\$1.20
1000	1 pint	*10"	4 $\frac{7}{8}$ "	13 $\frac{7}{8}$ "	3 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	14 lb.	1.65
2000	1 $\frac{1}{2}$ pints	*12"	5 $\frac{1}{4}$ "	17 $\frac{3}{8}$ "	3 $\frac{3}{8}$ "	1 $\frac{1}{2}$ "	16 lb. 11 oz.	1.80
3000	1 quart	*15"	5 $\frac{3}{8}$ "	20 $\frac{3}{8}$ "	4 $\frac{1}{8}$ "	1 $\frac{1}{2}$ "	19 lb. 6 oz.	2.00

The No. 500 size will be furnished with a non-leakable heavy gage brass spout made from solid seamless brass tubing. All other spouts for Nos. 1000, 2000, 3000 are heavy gage soldered steel spouts.

\* Spouts interchangeable.







# "LEADER" Copper Plated Oilers

Sold  
to Wholesale  
trade only



A new  
inexpensive  
oiler

Our new inexpensive "Leader" oilers are made with our new shaped dome that fits the hand and makes them more convenient to handle, and much more attractive.

The oilers shown in this assortment are very popular on the farm, for the shop, garage, and the home. Their wide mouth openings enables them to be easily and quickly filled.

All spouts are tested for leakage, the spout caps are made with a roll thread, and have a heavy oil and gas-tight Vellumoid washer that fits snugly against the neck of the can, making a leak-proof connection.

Each oiler is finished nicely and well made; guaranteed not to leak.

Each assortment contains:

12 "Leader" oilers with 3" spouts

~~6 "Leader" oilers with 5" spouts~~

Capacity 6 oz. Weight per set 2½ lbs.

List price, each assortment \$1.20



## NOERA "NU WAY" PUMP OILER

EVERY  
OILER  
GUARANTEED



Made of steel  
heavily copper  
plated.

Positively cannot  
leak.

Combination cut  
thread.

There is power  
behind the slightest  
pressure.

THE "NU WAY" PUMP OILERS are quicker and easier in any kind of weather and under all conditions, hot or cold - right side up or up side down - with heavy oil or with light. They have roomy handles and a  $1\frac{1}{4}$ " opening for easy filling.

NUMBER	PACKING	SHIPPING WT.	CAPACITY	SPOUTS	LIST PRICE EACH
505	6	10 pounds	12 oz.	5 inches	\$1.25
509	6	12 pounds	12 oz.	9 inches	\$1.50
1009	6	15 pounds	16 oz.	9 inches	\$1.75
3009	6	19 pounds	32 oz.	9 inches	\$2.25



## Noera Oiler Assortments



### "LEADER" DISPLAY Twelve Copper Plated Oilers

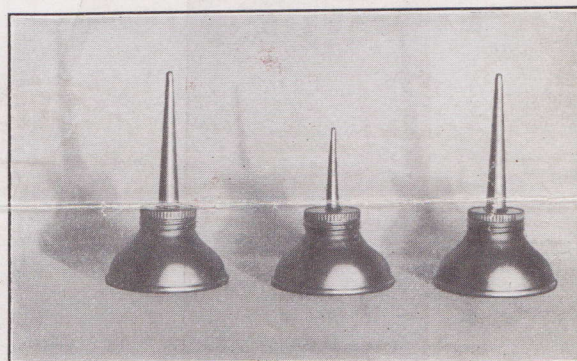
The "Leader" Display contains twelve full sized  $\frac{1}{2}$  pint oilers, heavily copper plated, and priced low enough for the jobber as well as the retailer to make a fair profit.

The "Leader" is equipped with a 3" spout and with the exception of the dome design is the same as the regular "Noera" Oiler.

### "IMP" ASSORTMENT Twenty-four Copper Plated Oilers

The "IMP" Assortment is a low priced assortment made especially for the hardware dealer. This oiler is well made with a heavy copper plate and especially adapted to household and office use, for oiling typewriters, washing machines, refrigerators, vacuum cleaners, electric fans, etc.

This assortment consists of twelve one ounce copper plated oilers equipped with  $1\frac{1}{4}$ " spouts and twelve equipped with 2" spouts.



Noera "IMP" Oilers

### "DUPLEX" ASSORTMENT Six Copper Plated and Six Nickel Plated Oilers

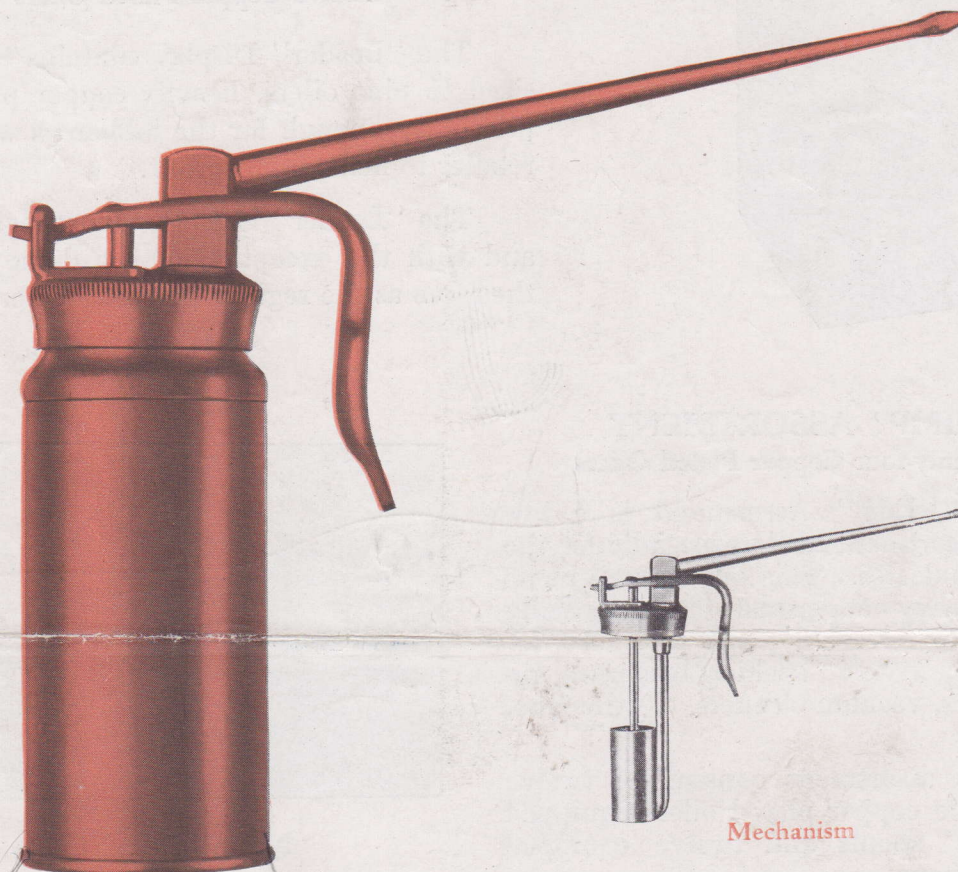
The "Duplex" Assortment consists of six "Leader" Oilers copper plated and six "Leader" Oilers which have a heavy nickel plate over the copper plate.

This assortment offers the dealer six copper plated oilers to retail at 10c each and six nickel plated oilers to retail at 15c each.

NAME	Quantity	Finish	Capacity	Height of Dome	Height Over All	Height of Spout	Diameter of Dome	Diameter of Opening	Weight per Assortment	FACTORY NUMBER
IMP	12	Copper	$\frac{3}{4}$ Oz.	$1\frac{1}{8}$ "	2 9-16"	$1\frac{1}{4}$ "	2"	$\frac{5}{8}$ "	1 $\frac{1}{4}$ lbs.	10134
	12	"	$\frac{3}{4}$ Oz.	$1\frac{1}{8}$ "	3 7-16"	2"	2"	$\frac{5}{8}$ "		
LEADER	6	"	$\frac{1}{2}$ Pt.	2 5-16"	5 $\frac{1}{8}$ "	3"	$3\frac{1}{2}$ "	1 3-16"	2 $\frac{1}{4}$ lbs.	1301
	6	Nickel	$\frac{1}{2}$ Pt.	2 5-16"	5 $\frac{1}{8}$ "	3"	$3\frac{1}{2}$ "	1 3-16"		



# NOERA TRIGGER OILER



A new pump oiler which fits the hand and makes it possible to direct a stream or drop of oil just where it is wanted.

Handy for the automobile, home, shop or on the farm, and for all machinery, except on large heavy factory or field machines.

The Noera "Trigger" Oiler is made of brass, copper, brass or nickel plated. There are no parts to rust away or leather plungers to replace.

Screen readily removable for cleaning and no possibility of mechanism clogging.

Finish	Number	Capacity	Height of Oiler	Length of Spout	Diameter of Base	Price Each
Copper Plated	10465 C	$\frac{1}{4}$ Pint	5"	6"	1 $\frac{1}{4}$ "	\$1.00
Nickel Plated	10465 N	$\frac{1}{4}$ Pint	5"	6"	1 $\frac{1}{4}$ "	\$1.25
Brass	10465 B	$\frac{1}{4}$ Pint	5"	6"	1 $\frac{1}{4}$ "	\$1.25

Packed one dozen to a carton — Weight 8 lbs.



## "LEADER" Copper Plated Oilers

Sold  
to Wholesale  
trade only



A new  
inexpensive  
oiler

Our new inexpensive "Leader" oilers are made with our new shaped dome that fits the hand and makes them more convenient to handle, and much more attractive.

The oilers shown in this assortment are very popular on the farm, for the shop, garage, and the home. Their wide mouth openings enables them to be easily and quickly filled.

All spouts are tested for leakage, the spout caps are made with a roll thread, and have a heavy oil and gas-tight Vellumoid washer that fits snugly against the neck of the can, making a leak-proof connection.

Each oiler is finished nicely and well made; guaranteed not to leak.

*Each assortment contains:*

6 "Leader" oilers with 3" spouts

6 "Leader" oilers with 5" spouts

Capacity 6 oz. Weight per set 2½ lbs.

List price, each assortment \$1.20



# NOERA "NU WAY" PUMP OILER

In Colors or Copper Plated

EVERY  
OILER  
GUARANTEED

Made of steel  
heavily copper  
plated.  
Positively cannot  
leak.  
Combination cut  
thread.  
There is power  
behind the slightest  
pressure.



THE "NU WAY" PUMP OILERS are quicker and easier in any kind of weather and under all conditions, hot or cold - right side up or up side down - with heavy oil or with light. They have roomy handles and a 1 1/4" opening for easy filling.

NUMBER	PACKING	SHIPPING WT.	CAPACITY	SPOUTS	LIST PRICE EACH
505	6	10 pounds	12 oz.	5 inches	\$1.25
509	6	12 pounds	12 oz.	9 inches	\$1.50
1009	6	15 pounds	16 oz.	9 inches	\$1.75
3009	6	19 pounds	32 oz.	9 inches	\$2.25

\*505c                      6                      10                      12                      5                      .75

\*Furnished in blue, red or green enamel, all other numbers furnished copper plated.

Packed in an attractive assortment box for counter display.

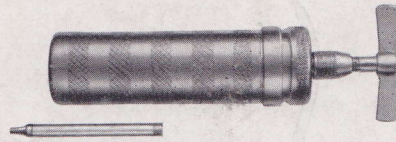


## NOERA GREASE AND OIL GUNS



No. 4001 "SUNFLOWER"  
COMBINATION OIL AND GREASE GUN

Barrel is made of brass,  $1\frac{1}{4}$ " x 8" long. Is threaded to fit Ford differential. Brass spout,  $\frac{1}{4}$ " x  $2\frac{1}{2}$ " long, has a nozzle that screws into end so that gun can be used with either grease or oil. Capacity, 4 oz.



No. 4036 "VITEX"  
PRESSURE OIL AND GREASE GUN

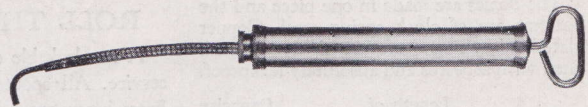
One piece steel barrel, 2" x 6", dipped nickel finish. Adaptable for oil or greases by adjusting plunger and lock nut. A bushing tapped with  $\frac{1}{8}$ " pipe threads is secured in end of barrel for the reception of a tubular spout supplied with each gun. Each spout is furnished with a separate nozzle for oil use.



No. 4022 "FLEXAGUN"  
LIGHT GREASE AND OIL GUN

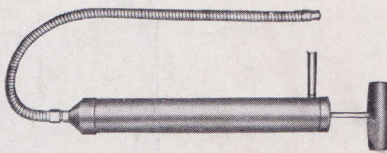
An excellent gun for use in places where the staple spout is unsatisfactory. Easily reaches inaccessible places. The flexible hose enables greasing or oiling overhead while the gun is held in a horizontal position.

Brass barrel is  $1\frac{1}{4}$ " x 8" long. Spout of flexible steel hose  $\frac{3}{8}$ " x  $6\frac{1}{4}$ " long with brass nozzle. Capacity, 5 oz.



No. 4037  
SHOCK INSULATING FLUID GUN

Designed especially for renewing the fluid needed at periodic intervals during the life of the spring unit in "Knee Action" and "Front Spring Suspension." The gun barrel is solid brass,  $1\frac{1}{4}$ " dia. x 8" long. The plunger and handle are made of steel and the hose is flexible steel with a brass tip.



No. 4047  
MARINE ENGINE OIL SUCTION GUN

A steel barrel  $1\frac{1}{2}$ " x 10" long, with a red lacquered finish. Equipped with a flexible spout  $\frac{1}{2}$ " x 18" long with brass connection and brass tip. It has a black enameled cross handle.

This gun is used for emptying crank cases of Marine engines where it is impossible to drain from underneath.



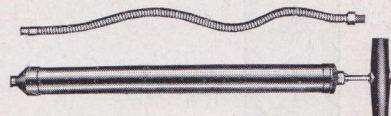
No. 4034  
DIFFERENTIAL AND SUCTION GUN

Barrel is made of steel  $1\frac{1}{2}$ " x 15" long, with a blue lacquered finish. The cross handle is black enameled. It has a goose neck spout approximately 11" long. This specially constructed spout makes it possible to reach the bottom of the differential housing.



No. 4038  
COMBINATION OIL AND GREASE GUN

Black lacquered finish, steel barrel  $1\frac{1}{2}$ " x 10" long. It has a brass spout  $\frac{3}{8}$ " x  $7\frac{1}{2}$ " long, bent tip on end of spout. Black enameled knob handle.



No. 4040  
GREASE EJECTOR

Made of a steel barrel  $1\frac{1}{2}$ " x 15" long with red lacquered finish. Cross handle is black enameled. Has a flexible spout  $\frac{1}{2}$ " O.D. x 18" long with brass connection and nipple.

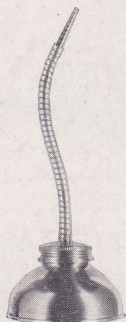
(PRICES ON APPLICATION)

THE NOERA MANUFACTURING CO.

WATERBURY, CONN.



# NOERA TRIGGER, FLEXO AND PUMP OILERS



## "FLEXICAL" OILERS

These oilers have a 7" flexible spout which enables them to reach places that are not easily accessible.

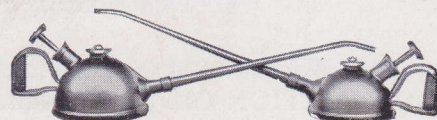
The domes are made in one piece and the bottoms are of clock spring steel. Copper plated finish. The spouts are highly polished, lined with asbestos and absolutely leakproof.

No.	Length of Spout, In.	Capacity Pts.
13F	7	$\frac{1}{3}$
14F	7	$\frac{1}{2}$
15F	7	$\frac{3}{4}$



## No. 13 ROLL THREAD OILER

A non-leakable oiler that will give good service. All spouts are tested for leakage. Extra heavy washer in spout cap assures an oil-tight connection. Dome is stamped from sheet metal in one piece. Height of spout 3". Capacity,  $\frac{1}{3}$  pint. Copper plated finish.



## AUTOMOBILE PUMP OILERS

The long spout and pump action makes these oilers excellent for reaching inaccessible places. They are equipped with a strong positive pump which places the discharge of oil always under control. A strainer prevents clogging of the valves. Spouts are interchangeable. Copper plated finish.

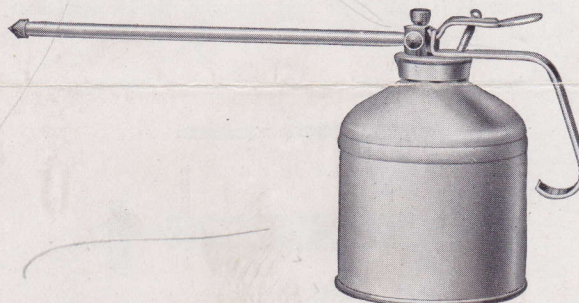
No.	Length of Spout, In.	Capacity Pts.
800	3	$\frac{1}{4}$
801	5	$\frac{1}{2}$
802	9	$\frac{1}{2}$
802 $\frac{1}{2}$	3	1
803	5	1
804	9	1

## SPRAY GUN No. 10440

The Noera Spray Gun has less pressure resistance than any other gun on the market.

This gun will spray all springs, joints, hinges, locks, door handles, and all inaccessible parts. The stream of spray is adjustable by the use of three varying spray nozzles which are attached to the gun cap when not in use.

It is made from heavy steel with a zinc rust-proof finish. The spout is 9 inches in length. Its capacity is 1 quart.



No. 10440



No. 10487

## TRIGGER OILER

A new pump oiler which fits the hand and makes it possible to direct a stream or drop of oil just where it is wanted.

Made of copper plated materials. All the working parts are solid brass, and there is nothing to corrode or rust. No leather plunger to replace. The screen is readily removable for cleaning and there is no possibility of the mechanism clogging.

Finish	Number	Capacity	Height of Oiler	Length of Spout	Diameter of Base
Copper Plated	10487C	19 ozs.	6"	6"	3 $\frac{3}{4}$ "
Nickel Plated	10487N	19 ozs.	6"	6"	3 $\frac{3}{4}$ "
Brass	10487B	19 ozs.	6"	6"	3 $\frac{3}{4}$ "

(PRICES ON APPLICATION)

THE NOERA MANUFACTURING CO.

WATERBURY, CONN.